

Claims

1. Method for designing and/or configuring a project which represents automation equipment (4) for controlling a plant,
- project design blocks (Pb1, ..., Pbn) being stored in a library in a memory of an engineering system (2), which memory is connected to a programming device (13, 14, 15, 16) of the engineering system (2),
 - copies of the project design blocks required for designing and/or configuring the project being storable on the programming device,

characterized by the following method steps:

- on the programming device there are saved references (18a, 18b, ..., 18e) indicating which project design blocks (Pb1, ..., Pbn) are to be copied,
- according to the references (18a, ..., 18e) the project design blocks (Pb1, ..., Pbn) are automatically copied and stored on the programming device (13, 14, 15, 16).